			Monthly	Monthly		Т
	Rate of Elements		irring Rate	Recurring Rate	Nonrecurring Rate	Nonrecurring
			Initial		_	_
			шиа	Additional	Initial	Rate Additional
UNBUNDI ED NET	TWORK ELEMENTS					
ONDONDEED NEX	WORK ELEMENTO					
Unbundled Loops						
2-Wire Analog	g -Rural (Access Area C)	\$	11.40			
2-Wire Analog	g - Suburban (Access Area B)	\$	7.07			
2-Wire Analog	g - Metro (Access Area A)	\$	2.59			
2-Wire Analog	g, No Signaling (C)	\$	11.40			
2-Wire Analog	g, No Signaling (B)	\$	7.07			
	g, No Signaling (A)	\$	2.59			
Conditioning	g for dB Loss					
	g - Rural (Access Area C)	\$	26.63			
4-Wire Analog	g - Suburban (Access Area B)	\$	16.82			
	g - Metro Access Area C)	\$	4.08			
	g, No Signaling (C)	\$	26.63			
	g, No Signaling (B)	\$	16.82			
	g, No Signaling (A)	\$	4.08			
	- Rural (Access Area C)	\$	13.68			
	- Suburban (Access Area B)	\$	8.88			
	- Metro (Access Area A)	\$	2.71			
	- Rural (Access Area C)	\$	61.56			
	- Suburban (Access Area B)	\$	61.45			
	- Metro (Access Area A)	\$	73.46			
DSL Capable Loops						
	Loop ISDN/IDSL					
	Wire Digital Loop ISDN/IDSL Access Area C- Rural	\$	13.68			
	Wire Digital Loop ISDN/IDSL Access Area B- Suburban	\$	8.88			
	Wire Digital Loop ISDN/IDSL Access Area A- Metro	\$	2.71			
2-Wire xDSL	-	•	44.40			
	Wire xDSL Loop Access Area C- Rural	\$	11.40			
PSD #1 - 2-	Wire xDSL Loop Access Area B- Suburban	\$	7.07			
DOD #4 0	Miss and College Assess Asses Assess	\$	2.50			
PSD #1 - 2-	Wire xDSL Loop Access Area A- Metro	Φ	2.59			
<u> </u>						
PSD #2 - 2-	Wire xDSL Loop Access Area C- Rural	\$	11.40			
		T				
PSD #2 - 2-	Wire xDSL Loop Access Area B- Suburban	\$	7.07			
PSD #2 - 2-	Wire xDSL Loop Access Area A- Metro	\$	2.59			
			_			
· ·						
PSD #3 - 2-	Wire xDSL Loop Access Area C- Rural	\$	11.40			
PSD #3 - 2-	Wire xDSL Loop Access Area B- Suburban	\$	7.07			

	Rate of Elements	Monthly Recurring Rate Initial	Monthly Recurring Rate Additional	Nonrecurring Rate Initial	Nonrecurring Rate Additional
	Rate of Elements	IIIIIai	Additional	IIIIIai	Rate Auditional
	PSD #3 - 2-Wire xDSL Loop Access Area A- Metro	\$ 2.59			
	F3D #3 - 2-Wile XD3L Loop Access Alea A- Metio	Ψ 2.50	'		
	PSD #4 - 2-Wire xDSL Loop Access Area C- Rural	\$ 11.40			
	PSD #4 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 7.07	7		
	PSD #4 - 2-Wire xDSL Loop Access Area A- Metro	\$ 2.59			
	PSD #5 - 2-Wire xDSL Loop Access Area C- Rural	\$ 11.40			
1					
	PSD #5 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 7.07	1		
	PSD #5 - 2-Wire xDSL Loop Access Area A- Metro	\$ 2.59)		
	PSD #7 - 2-Wire xDSL Loop Access Area C- Rural	\$ 11.40			
	PSD #7 - 2-Wire xDSL Loop Access Area B- Suburban	\$ 7.07	1		
		.			
	PSD #7 - 2-Wire xDSL Loop Access Area A- Metro	\$ 2.59	1		
	4-Wire xDSL Loop				
	PSD #3 - 4-Wire xDSL Loop Access Area C- Rural	\$ 26.63			
	1 30 #3 - 4-Wile XDOL Loop Access Alea C- Rulai	Ψ 20.00			
	PSD #3 - 4-Wire xDSL Loop Access Area B- Suburban	\$ 16.82			
		*			
	PSD #3 - 4-Wire xDSL Loop Access Area A- Metro	\$ 4.08	3		
		,			
Loop N	on-Recurring Charges (Excluding DS3)				
	Service Order			\$0.00	
	Service Order - Intial			\$ 2.58	
	Service Order - Subsequent			\$ 1.71	
	Service Order-Record Work Only			\$ 1.02	
	Line Connection			\$ 20.21	
	DS0 - Administrative			\$ 91.88	
	DS0 - Design & Central Office			\$ 127.86	
	DS0 - Customer Connection			\$ 121.94	
	DS1 - Administrative			\$ 142.93	
	DS1 - Design & Central Office			\$ 332.61	
	DS1 - Customer Connection			\$ 185.48	
	DS3 - Administrative			\$ 207.41	
L	DS3 - Design & Central Office			\$ 659.30	

	Monthly Monthly							
		Recurring Rate	Recurring Rate	Nonrecurring Rate	Nonrecurring			
	Rate of Elements	Initial	Additional	Initial	Rate Additional			
*	DS3 - Customer Connection	Illiuai	Auditional	\$ 228.36	Rate Additional			
	D53 - Customer Connection			\$ 228.30				
Habua	ndled Local Switching							
**	ULS Usage, per Originating or Terminating MOU (statewide)	TBD						
	** Pursuant to ICC Dockets #96-0486/0569 Consolidated	IDL	7					
	Pulsuant to ICC Dockets #90-0460/0309 Consolidated							
	Daily Usage Feed (DUF), per message	\$.000459	1					
	Daily Usage Feed (DOF), per message	ψ.00043.						
	Customized Routing, per Line Class Code, per switch			\$ 232.00				
	Billing Establishment, per CLEC, per switch			\$ 136.76				
	Service Coordination Fee, per CLEC bill, per switch	\$ 1.15		130.70				
	Service Coordination ree, per CLLC bill, per switch	Ψ 1.10	1					
Habua	ndled Local Switching with Shared Transport							
Olibuli	Indied Local Switching with Shared Transport							
-	Custom Routing of OS or DA using AIN for ULS-ST, per route, per	witch	+	\$ 108.46				
	Custom Routing of OS of DA using Airy for OLS-ST, per foule, per s	WILCH		Ψ 100.40				
Port C	L L L Charge Per Month							
FOILC	Analog Line Port	\$ 2.18	!	\$ 53.01				
	Ground Start Port	\$ 2.18		\$ 53.01				
	COPTS-Coin Line Port	\$ 4.37		\$ 53.01				
	Analog DID Trunk Port	\$ 20.65		\$ 53.01				
	ISDN BRI Port	\$ 20.63		\$ 53.01				
	ISDN PRI Port			\$ 778.06				
		\$ 158.57		\$ 778.06				
	DID Trunk Port add/rearrange channels	\$ 145.58		\$ 778.06				
<u> </u>	Digital Trunking Trunk Port							
	DS1 Trunk Port							
	Centrex Basic Line Port	\$ 2.18		\$ 53.01				
	Centrex ISDN BRI Port	\$ 6.11		\$ 53.01				
	Centrex EKL Line Port	\$ 4.92 \$ 4.75		\$ 53.01 \$ 106.01				
	Centrex Attendant Console Line Port	\$ 4.75	1	\$ 106.01				
Dort N	I I Ion-Recurring Charges							
FOIL NO	Service Order - Line Port, per occasion	NA		\$ 2.35	N/A			
	Service Order - Line Fort, per occasion Service Order-Subsequent -Basic Port	NA NA		\$ 2.33	N/A			
		NA NA		\$ 1.08	N/A			
	Service Order-Subsequent-Complex Port	NA NA		\$ 1.08	N/A			
	Service Order-Subsequent-ULS Trunk Port	NA NA			N/A N/A			
	Service Order - Trunk Port, per occasion							
	Service Order - Complex Port	NA NA	+		N/A			
	Service Order - Record Order, per occasion	NA NA		\$ 1.02	N/A N/A			
<u> </u>	Service Order - Record Order - Complex Port			\$ 1.02				
<u> </u>	Service Order Record Order - ULS Trunk Port	NA NA		\$ 1.02	N/A			
	Conversion from one port type to another, per each port changed	NA NA		\$ 1.08	N/A			
	UNE-P Service Order Charge	NA NA		\$ 1.02	N/A			
	UNE-P Service Order Charge	NA		\$ 1.02	N/A			
	+ +							
	<u> </u>							
cross	Connects	\$ 0.14	1					
	2-Wire							
 	4-Wire	\$ 0.31						
	6-Wire	\$ 0.45						
	8-Wire	\$ 0.62	2					

			Monthly	Monthly		1
			•		Nonrecurring Rate	Nonrecurring
	Pate of Floments	1100	•		_	Rate Additional
C1/I T	*****	\$		Additional	IIIIIai	Nate Auditional
	3	Ψ	0.70			
C48						
er min	ute of use (without Tandem Trunks)	\$	0.000569			
C48	All Areas	\$	2,418.86			
			17.05			
						+
	Illiteroffice Mileage - Fer Mile - All Areas	Φ	320.09			
na						
	Voice Grade	\$	275.34			
		\$	542.03			
		*				
		\$	105.15			
	- Per DS1 Add or Drop		32.48			
C12		\$	637.78			
	Add/Drop Function					
	- Per OC3 Add or Drop	\$	146.47			
	- Per DS3 Add or Drop	\$	31.77	İ		
C48		\$	724.77			
	Add/Drop Function					
	- Per OC12 Add or Drop	\$	317.08			
	- Per OC3 Add or Drop	\$	146.91			
	- Per DS3 Add or Drop	\$	49.90		-	-
	S3/LT C3 C12 C48 witch er mintranc S1 S3 C12 C48 S3 C12 C48 C48 C3 C12 C48 C12 C48 C12 C48 C12	witching er minute of use (without Tandem Trunks) Transport	Rate of Elements \$	\$ 0.43 \$31.T1 \$ 0.76 C3 C12 C48 witching rr minute of use (without Tandem Trunks) witching rr minute of use (without Tandem Trunks) \$ 0.000569 ITransport ITransport ITranse Facility: S1 Area A \$ 73.46 Area B \$ 61.45 Area B \$ 61.45 Area B \$ 61.45 Area B \$ 61.45 Area B \$ 75.86 Area B \$ 75.87 Area C \$ 7	Rate of Elements	St.LT.1

		Monthly		T		
			Monthly urring Rate	Recurring Rate	Nonrecurring Rate	Nonrecurring
	Rate of Elements		Initial	Additional	Initial	Rate Additional
Dodicated Tr	ansport Cross Connects		IIIIIai	Additional	IIIIIIai	Nate Additional
DS1	ansport cross connects	\$	0.43			
DS3		\$	0.45			
OC3		\$	76.83			
OC1		\$	405.01			
OC4		\$	981.34			
001		Ψ	001.01			
Dedicated Tr	ansport Optional Features & Functions					
DS1	Clear Channel Capability - Per 1.544 Mbps Circuit Arranged				\$ 443.18	
OC3	1+1 Protection - Per OC3 Entrance Facility	\$	41.59			
	1+1 Protection with Cable Survivability - Per OC3 Entrance Facility	\$	41.59		\$ 2,819.25	
	1+1 Protection with Route Survivability (1 & 2 below apply)					
	- (1) Per OC3 Entrance Facility	\$	41.59			
	- (2) Per Quarter Route Mile	\$	62.34			
OC1	2 1+1 Protection - Per OC12 Entrance Facility	\$	205.74			
	1+1 Protection with Cable Survivability - Per OC12 Entrance Facility	\$	205.74		\$ 2,819.25	
	1+1 Protection with Route Survivability (1 & 2 below apply)				, , , , , , , , , , , , , , , , , , , ,	
	- (1) Per OC12 Entrance Facility	\$	205.74			
	- (2) Per Quarter Route Mile	\$	54.20			
OC4	8 1+1 Protection - Per OC48 Entrance Facility	\$	848.18			
	1+1 Protection with Cable Survivability - Per OC48 Entrance Facility	\$	848.18		\$ 2,819.25	
	1+1 Protection with Route Survivability (1 & 2 below apply)	Ť			_,-,-:	
	- (1) Per OC48 Entrance Facility	\$	848.18			
	- (2) Per Quarter Route Mile	\$	96.65			
	(, , , , , , , , , , , , , , , , , , ,					
Dedicated Tr	ansport Installation & Rearrangement Charges					
DS1	Administration Charge - Per Order				\$ 406.61	
	Design & Central Office Connection Charge - Per Circuit				\$ 632.71	
	Carrier Connection Charge - Per Order				\$ 585.51	
DS3	Administration Charge - Per Order				\$ 308.22	
	Design & Central Office Connection Charge - Per Circuit				\$ 671.16	
	Carrier Connection Charge - Per Order				\$ 377.25	
OC3	Administration Charge - Per Order				\$ 123.65	
	Design & Central Office Connection Charge - Per Circuit				\$ 564.71	
	Carrier Connection Charge - Per Order				\$ 875.11	
OC1	2 Administration Charge - Per Order				\$ 123.65	
İ	Design & Central Office Connection Charge - Per Circuit				\$ 564.71	
	Carrier Connection Charge - Per Order				\$ 875.11	
OC4					\$ 123.65	
	Design & Central Office Connection Charge - Per Circuit				\$ 564.71	
	Carrier Connection Charge - Per Order				\$ 875.11	
	on Database - LIDB					
	dation Query (Regional STP Access Includes SMS & Sleuth)	\$	0.016151			
Quei	ry Transport (Regional STP Access Validation)	\$	0.000020			
STP	Port	\$	263.19		\$ 714.11	
1						

		Monthly	Monthly		
		Recurring Rate	Recurring Rate	Nonrecurring Rate	Nonrecurring
	Rate of Elements	Initial	Additional	Initial	Rate Additional
S	S7 Signalling	IIIIII	/ taditional	Initial	rato raditional
	ignal Switching/IAM msg	\$ 0.000133			
	ignal Transport/IAM msg	\$ 0.000084			
	ignal Formulation/IAM msg	\$ 0.000451			
	ignal Tandem Switching/IAM msg	\$ 0.000299			
	ignal Switching/TCAP msg	\$ 0.000108			
	ignal Transport/TCAP msg	\$ 0.000057			
	ignal Formulation/TCAP msg	\$ 0.000324			
	oint Code Addition			\$ 24.75	
	lobal Title Translation Addition			\$ 13.31	
	ecord				
D	isconnect				
A m a l = -: =	unk Port Factures (non facture nor nort)	-	1		
	unk Port Features (per feature per port) er telephone number	\$ 0.06	,		
#S - pe טוע#	er teleprione number	φ 0.00	<u>'</u>		
DS1 Digita	al Trunk Port Features (per feature per port)				
	ee Analog DID Trunk Port Features	\$ 0.06			
DID #3 - 30	Trank For Features	ψ 0.00	'		
Unbundle	d Centrex System Options				
	eatures, per Common Block	\$ 378.58			
	Block Establishment, each	ψ 0.0.00		\$ 491.38	
	atures change or rearrangement, per feature, per occasion			\$ 68.93	
Install and				\$ 288.22	
Install On	ly			\$ 218.52	
D	irectory Assistance				
	Branding - Facility Based				
	- Branding, per trunk group			\$ 299.73	
0	perator Services				
	Branding - Facility Based				
	- Branding, per trunk group			\$ 299.73	
			ļ		
S	tructure Access - Poles & Ducts	 	1		
	Per Pole attachment	-	-		
	per pole, per year for each one		ļ		
	foot of usable space occupied and	ļ			
	for each power supply or equipment				
	case or cabinet attached to a pole	\$ 1.69)		
	Conduit Attachment Fee				
	per foot of innerduct occupied per year				
	with two or fewer innerducts	\$ 0.38	В		

	Monthly Monthly						1
11				rring Rate	Recurring Rate	Nonrecurring Rate	Nonrecurring
11		Rate of Elements		Initial	Additional	Initial	Rate Additional
		with three innerducts	\$	0.26	rtaaitionai	miliai	Trato / taaitiona
		with four innerducts	\$	0.19			
		Application fee	•			\$ 200.00)
		Application rec				200.00	1
RECIPE	OCAL	I . COMPENSATION					
IXEOII IX	OOAL						
	Tande	m Switching					
	ranaci	per minute of use	\$	0.001072			
		por minute of doc	Ψ	0.00.012			
	Tande	m Transport					
		Termination per Minute of Use (Statewide)	\$	0.000201			
		Facility per Minute, per Mile (Statewide)	\$	0.000013			
	Local I	End Office Termination					
		Per Originating or Terminating MOU (Statewide)	\$	0.003746			
TRANS	IT SER	RVICE					
	<u>Tande</u>	m Switching					
		per minute of use	\$	0.004836			
	<u>Tande</u>	m Termination	•	0.000100			
		per minute of use	\$	0.000189			
	Tanda	m Facility					
-	Tanue	per minute of use	\$	0.000009			
		por minute of doc	Ψ	0.000000			
COLLOC	CATION	! 					
		Order Charge/order				\$ 300.50)
		Order Charge/Disconnect order				\$ 10.22	2
		COBO - initial 100 sq ft				\$ 28,522.07	•
		50%		·		\$ 14,261.04	Į į
		25%		· · · · · · · · · · · · · · · · · · ·		\$ 7,130.5	
		COBO - per add'l 100 sq ft				\$ 11,758.15	5
		50%				\$ 5,879.08	
		25%				\$ 2,939.54	
		Node enclsoure - init 100 sqft				\$ 2,014.19	
		Node encisoure - ea addi 100 sqft	•	200 = :		\$ 678.11	1
		CO floor space/100 sqft	\$	300.71			
	^*50 sq	ft space is available via an NSCR					1
							1
\longrightarrow	A 1'	able to All Dhordes I College (for Official and					1
	Applic	able to All Physical Collocation Offerings:				0.4.00	
		Cable Pulling Ca Vault to Node -1st ft				\$ 84.93	
		Cable pulling Ca Vault to Node -ea addl ft				\$ 0.84	
		Power Delivery/Power lead				\$ 1,802.03) I

Monthly Monthly					
	Re	curring Rate	Recurring Rate	Nonrecurring Rate	Nonrecurring
Rate of Elements		Initial	Additional	Initial	Rate Additiona
Entrance Conduit/innerduct/ft	\$	0.06			
Passive bay Term (bay&Panel)/DS1 term	\$	0.57			
Passive bay Term (bay&Panel)/DS3 term	\$	7.29			
200 Conductor Block (outside node)	\$	64.25			
Digital Timing Source/synch signal provided	\$	12.81			
DS1 repeater	\$	5.95			
DS3 repeater	\$	34.51			
Security Photo ID card/card					
Riser space/ft	\$	1.15			
Applicable to All Physical & Virtual Collocation Offerings					
Cable Vault Splicing - per initial				\$ 209.75	
Cable Vault Splicing - per subsequent				\$ 15.55	
Splice Testing - per Initial				\$ 48.13	
Splice Testing - per subsequent				\$ 2.83	
Cable Pulling MH to Cable Vault-1st ft				\$ 227.60	
Cable Pulling MH to Cable Vault-ea addl ft				\$ 1.14	
Diverse Riser/flr traversed				\$ 501.99	
Power Consumption/Fuse Amp		\$0.00			
Power Msmt Billing/Customer Arrgt	\$	11.49			
Power Consumption/KWH		\$0.28			
Power Msmt/Customer Arrgt				\$ 2,911.85	
Power Msmt Engrg Charge/Existing Arrgt				\$ 272.47	
200 Conductor Electrical Cross Connect Block	\$	64.25			
Digital Cross-Connect Panel(DSX3)/DS3 term	\$	15.21			
Digital Cross-Connect Panel(DSX1)/DS1 panel	\$	48.56			
Optical Cross-Conn panel/OCX Panel segment	\$	5.84			
Applicable to Virtual Collocation Only				\$ 115.26	
Service Order				\$ 84.93	
Cable Pulling-Vault to LGX Panel- 1st ft Cable Pulling-Vault to LGX Panel- ea addl ft				\$ 84.93 \$ 0.84	
Proj Mgmt Fee - initial 7' bay				\$ 3,207.73	
				\$ 3,207.73 \$ 1,603.87	
Proj Mgmt Fee - ea subs 7' bay					
Proj Mgmt Fee - initial shelf				\$ 2,405.80	
Proj Mgmt Fee - ea addl shelf				\$ 1,443.48	
Proj Mgmt Fee - per rearrangement				\$ 1,924.64 \$ 1,802.03	
Power Delivery/7' Bay	•	0.24			
Thru Connect per DSX1 to DSX1	\$ \$	1.72		\$ 7.13 \$ 7.13	
Thru Connect per OCX to OCX 7' bay (Co. provided/installed)/bay	\$	26.28		\$ 7.13 \$ 452.34	
	\$	20.28		φ 452.34	
7' bay (cust provided/installed)/bay Riser Space/fiber termination	\$	1.51			
Digital Timing Source/timing ckt	\$	2.57			
Entrance Facility/ft	\$	0.06			
Optical Line Riser space/ft	\$	0.06			
Optical Lifte Riser space/it	D	0.26			
V/BLVI Traffic					

	Monthly Monthly					
			urring Rate	Recurring Rate	Nonrecurring Rate	Nonrecurring
1	Rate of Elements		Initial	Additional	Initial	Rate Additional
	A. Busy Line Verification (BLV):		\$0.936756			
	B. Busy Line Verification Interrupt (BLV): (in addition to BLV charge)		\$1.094538			
Inbundled No	etwork Elements					
A. Unl	bundled Loop Rates					
	curring Rates					
	Ground Start, Analog DID/Reverse Battery					
	Zone A	\$	2.64			
	Zone B	\$	7.84			
	Zone C	\$	12.38			
	Ground Start, PBX					
	Zone A	\$	2.64			
	Zone B	\$	7.84			
	Zone C	\$	12.38			
	COPTS Coin	Ψ	12.50			
	Zone A	\$	2.67			
	Zone B	\$	8.09			
	Zone C	\$	12.72			
	25110 0	Ť				
	Electronic Key Line					
	Zone A	\$	2.95			
	Zone B	\$	12.18			
	Zone C	\$	17.92			
	4-wire 64 Kbps					
	Zone A	\$	62.12			
	Zone B	\$	61.34			
	Zone C	\$	62.36			
	25110 0		02.00			
	Service Coordination Fee, Per Carrier Bill, per Switch					
	Zones	\$	1.15			
	Subsequent Training - per Company person, per hour				\$ 82.10	
Regio	nal STP Interconnection					
110310	-800DB Carrier-ID-Only Query	\$	0.001129			
	-800DB Routing Options Query	\$	0.000125			
Unbur	ndled Local Switching Interconnection					
	-800DB Call Routing	\$	0.002314			
	-800DB Routing Options	\$	0.000615			-
Habiii	ndlad Operator Sarvines					-
Unbur	ndled Operator Services LIDB Validation	\$	0.016151			
	LIDB Transport	\$	0.000510			
	Out-of-Region-Query	\$	0.062160			
	Tout of Region-Query	φ	0.002100			
Local	STP Interconnection					
=====	800DB Carrier-ID-Only Query	\$	0.001237	İ		

Illinois

	Monthly	Monthly		
	Recurring Rate	Recurring Rate	Nonrecurring Rate	Nonrecurring
Rate of Elements	Initial	Additional	Initial	Rate Additiona
800DB Routing Options Query	\$ 0.000234			
ervice Provider Number Portability				
SPNP - Remote Service Ordering Charge, per occasion				
per number ported	\$0.00		\$0.00	
per additional call path (1 - 5)	\$0.00		\$0.00	
per additional call path (6 - 90)	\$0.00		\$0.00	
SPNP - Direct Service Ordering Charge, per occasion				
Service Establishment Charge per SPNP - Direct trunk group, per switch	\$0.00		\$0.00	
SPNP- Direct Channel Termination charges	ψ0.00		ψ0.00	
per SPNP - Direct VG channel termination	\$0.00		\$0.00	
per SPNP - Direct DS1 channel termination	\$0.00		\$0.00	+
SPNP - Direct Number Charges, per number ported	\$0.00		\$0.00	+
SPNP - Direct Transport Charges	ψ0.00		ψ0.00	
per SPNP - Direct VG transport	\$0.00		\$0.00	+
per SPNP - Direct VG w/o transport.	\$0.00		\$0.00	
per SPNP - Direct DS1 transport	\$0.00		\$0.00	
per SPNP - Direct DS1 transport	\$0.00		\$0.00	
Subsequent additions, deletions or rearrangement of SPNP-Direct trunk	φ0.00		\$0.00	
terminations in addition to above charges per occasion	\$0.00		\$0.00	
Cell Related Databases	φυ.υυ		φυ.υυ	
Carrier Operator Services				
Interconnection at Local STP				
LIDB Validation	\$ 0.016151			
LIDB Transport	\$ 0.000132			
Out of Region Query	\$ 0.061778			
Unbundled Tandem Switching				
Liine Connection Charge, per DS1			\$ 780.07	,
¥ '			\$ 780.07	

Nothing herein shall be interpreted to affect either Party's right to pursue any remedy available to it before any regulatory or legislative body or court of competent jurisdiction relating to the rates being incorporated into the Agreement by this Amendment. Specifically, by executing this Amendment, the Parties acknowledge and agree that neither Party is waiving any of its rights, remedies or arguments, including its right to seek legal review or a stay pending appeal or its rights under this Paragraph and the Intervening Law language in the Agreement. Rather, each Party explicitly reserves its rights to pursue any remedy available to it before any regulatory or legislative body or court of competent jurisdiction and to advocate its position, including but not limited to in any review or appeals of any Commission order which established the final rates being incorporated into this Agreement. The Parties further acknowledge and agree that in the event that any of the rates, terms and/or conditions herein, or any of the laws or regulations that were the basis or rationale for such rates, terms and/or conditions in the Agreement, are invalidated, modified or stayed by any action of any state or federal regulatory or legislative bodies or courts of competent jurisdiction, the affected provision shall be invalidated, modified, or stayed, consistent with the action of the legislative body, court, or regulatory agency upon the written request of either Party. In such event, the Parties shall expend diligent efforts to arrive at an agreement regarding the appropriate conforming modifications to the Agreement. If negotiations fail, disputes between the Parties concerning the interpretation of the actions required or provisions affected by such governmental actions shall be resolved pursuant to the dispute resolution process provided for in this Agreement.